

AMENDMENTS TO THE SPECIFICATION

Kindly amend the paragraph beginning on page 11, line 2, as follows:

The above-noted one input/two output wound-rotor transformer 44 constitutes a series or parallel resonance circuit at primary side of this transformer, and is desirably drive with a self commutating circuit that generates commutation voltage at the primary side of the transformer. In this case, when the higher tension than the power source voltage is generated at the primary side of the transformer, a quantity of windings at the secondary side can be minimized, and as a result, two outputs can be materialized with the size equal to the wound-rotor transformer of conventional one input/one output. Moreover, the one input/two output wound rotor transformer concentrates the heat generation with the primary coil and the core in the central portion of the transformer but this heat generation ~~produced~~ produced in the ~~centre~~ center portion of the transformer so that a balance of joint with the secondary winding is kept in favorable condition, and the transformer operates with efficiency. Like the conventional wound-rotor transformer of one input/one output type, when the heat generation concentrates at one side of the transformer, imbalance occurs in the joint of the primary winding and the secondary winding which blocks an efficient operation. ~~In FIG. 6, numeral 120 denotes another embodiment of the shelter, and its cross section being a triangle.~~